

2 ESE Prinsburg

National Weather Service Storm Data and Unusual Weather Phenomena



Tornado (F1)

Time Local/ Path Length Width Persons Damage Damage Character of Storm

MINNESOTA, Central and South Central

Kandiyohi County

30

0.5

Brief touchdown at two farms. The tornado destroyed a small storage shed, tipped another shed on its side, and ripped off a portion of the roof of a third shed at the Marcus family farm, as reported by the Raymond-Prinsburg news.

0

MNZ054-064 Lac Qui Parle - Yellow Medicine

01

11 1800CST 0 0 Winter Storm 12 0900CST

0

The storm system responsible for the narrow band of heavy snow across extreme western Minnesota, developed over the Kansas/Oklahoma border on the 11th, and headed northeast into south central, and then east central Minnesota by the 12th. It continued its northeastward trek into northern Wisconsin thereafter. Winds toward the end of the event were clocked between 15 and 25 mph, throwing additional snow into the air and plunging visibilities into the one half mile, to one mile range. Some snow totals of note: Yellow Medicine County- Canby 6.5 inches, Lac Qui Parle County-Madison 6.0 inches

MNZ054-064 Lac Qui Parle - Yellow Medicine

30 1100CST 0 0 Winter Storm 2330CST

A surface low pressure system which moved over extreme southwestern Minnesota from South Dakota, continued southeast into northern Iowa during the evening hours on the 30th. The heaviest snow reported was in the 6 to 8 inch range, and fell in a narrow band just southwest of the Minnesota River in and around the Canby/Madison areas. Northeast winds rising out of the Minnesota river valley up the slopes of the Buffalo Ridge in southwest Minnesota helped enhance snowfall amounts. These northeasterly winds between 10 and 20 mph were responsible for producing visibilities in the one to two mile range.

WISCONSIN, West

Pierce County

Ellsworth 01 0155CST 0 0 Hail(0.75)